

COUNTRY	:	USSR
CATEGORY	:	General and Specialized Zoology. Insects. Biology and Ecology.
APT. / PUB.	:	FEhNiCl., No.23 1953, No.195253
ATTACH	:	Allbrecht, S. V.
INST.	:	Academy of Sciences, Estonian SSR
TITLE	:	Some Data on the Feeding of Locustidae in Estonian SSR.
ORIG. PUB.	:	Izv. AN EstSSR. Ser. biol., 1957, 6, No. 4, 322-326
ABSTRACT	:	Characteristics of feeding in Podisma pedestris, Chortoicetes brachyptera, Omocestus viridulus, O. haemorrhoidalis, Pyrgocatotettix maculatus, Chortoicetes apicarius, Ch. diguttulus, Ch. mollis, Ch. montanus, Ch. longicornis, Ch. dorsalis, Locusta grossus and Psophus stridulus under laboratory and field conditions and brief data on their ecology. The relation between feeding and sun radia- tion is pointed out. Majority of Locustidae feed chiefly on grasses; Ch. montanus and L. grossus prefer different sedges, and P. pedestris and Ps. stridulus prefer heath.— L. V. Mishchenko

Card: 1/1

AL'BREKHT, Z. M., CAND BIO SCI, "ORTHOPTERA OF THE  
ESTONIAN SSR AND THEIR RELATION TO THE LANDSCAPE."  
TARTU, 1960. (ACAD SCI USSR, ZOOL INST). (KL, 3-61,  
209).

ALBRICH, M.

"Raising animals on collective farms with revenue shares, as rent for the land."

p. 10 (Drumul Belsugului) No. 4, Apr. 1957  
Bucharest, Romania

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,  
April 1958

ALBRING, W.

Problems with shaping small-loss casings of hydraulic machines. p. 189.

PERIODICA POLYTECHNICA. ENGINEERING. Budapest, Hungary. Vol. 3 no. 2, 1959

Monthly list of East European Accessions (EEAI) IC. Vol. 8, no. 12, Dec. 1959  
Uncl.

SHOSTAK, Afanasiy Grigor'yevich; AL'BRUT, Berta Isaakovna, SUKOCHEVA,  
Yelizaveta Mikhaylovna; SOSEDOV, O.O., redaktor; PARTSEVSKIY, V.H.,  
redaktor izdatel'stva; PETROVA, N.S., tekhnicheskiy redaktor

[Progressive methods of work in the Krivoy Rog Basin mines] Peredovye  
metody truda na rudnikakh Krivorozhskogo basseina. Moskva, Gos.  
nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1956.  
88 p.

(MIRA 9:12)

(Krivoy Rog--Mining engineering)

~~AL'BRUT, B.I., gornyy inzhener.; SUKOCHIEVA, Ye.M., gornyy inzhener.~~

Ore deposit mining at great depths; summary of a scientific and  
technical conference. Gor. zhur. no.3:76-77 Mr '57. (MIRA 10:4)  
(Krivoy Rog--Iron mines and mining)

NESTERENKO, V.V., inzh.; KORNIYENKO, D.D., inzh.; AL'BRUT, B.I., inzh.

Large-scale blasting in the sublevel caving system with breaking  
of the ore through deep holes at the Dzerzhinskii mine. Mat. 1  
gornorud. prom. no.3:46-50 My-Je '62. (MIRA 15:9)  
(Krivoy Rog Basin--Iron mines and mining)  
(Blasting)

NESTERENKO, V.V., inzh.; BOGUSLAVSKIY, M.M., inzh.; AL'BRUT, B.I., inzh.;  
BAKHTIN, O.B., inzh.

Sublevel stoping. Met. i gornorud. prom. no.4:52-55 Jl-Ag  
'62. (MIRA 15:9)  
(Stoping (Mining))

NESTERENKO, V.V., gornyy inzh.; KORNEYENKO, D.D., gornyy inzh.;  
AL'BRUT, B.I., gornyy inzh.

Practice of conducting large-scale blasting in a system of  
sublevel caving with ore breaking by deep boreholes.  
Gor. zhur. no.12:13-15 D '62. (MIRA 15:11)

1. Dzerzhinskiy gosudarstvennyy trest zhelezorodnoy  
promyshlennosti, Krivoy Rog.  
(Krivoy Rog Basin--Blasting)

AL'BRUT, M.I.

Erroneous philosophical bases of the "unified geography." Izv.  
Vses. geog. ob-va 95 no.5:400-405 S-O '63. (MIRA 16:12)

"APPROVED FOR RELEASE: 06/05/2000

CIA-RDP86-00513R000100810013-7

AL'BRUT, M.I.; AGAFONOV, N.T.; LAVROV, S.B.; AFONSKAYA, M.O.;  
KONSTANTINOV, O.A.

Reviews. Izv. Vses. geog. ob-va 97 no.6:554-560 N-D '65.  
(MIRA 19:1)

APPROVED FOR RELEASE: 06/05/2000

CIA-RDP86-00513R000100810013-7"

ALBRYCHT, H.

RYBICKA I., MIKIEL H., ALBRYCHT H.

Przeciw ala aglutynujace Cl. botulinum, Cl. putreficum i Cl. sporogenes w serowicach zdrowych ludzi i niektórych gatunkow zwierząt. /Agglutination of Clostridium botulinum, Clostridium putreficum and Clostridium sporogenes by normal human sera and that of certain animals/ Med. dosw. mikrob. 2:3-4 1950 p. 418-33.

1. Of the National Institute of Hygiene in Warsaw.  
CIML Vol. 20, No. 10 Oct 1951

Albrycht, H.

MEISEL, H.; RYBICKA, I.; ALBRYCHT, H.

Origin of antibodies agglutinating Clostridia in healthy human  
and animal serum. Med. dosw. mikrob., Warsz., 4 no. 1:77-94 Jan-  
Mar 1952. (CIML 22:4)

1. Of the National Institute of Hygiene in Warsaw.

MEISEL, H.; ALBRYCHT, H.; RYBICKA, I.

Studies on normal agglutinins against anaerobic Sporozoa.  
Med. dosw. mikrob., Warsz. 4 no. 3:346-347 1952. (CIML 23:3)

1. Summary of work progress presented at 11th Congress of Polish  
Microbiologists held in Krakow May 1951. 2. Warsaw.

ALBRYCHTOWA, H.; HYZEWSKA, A.; ODRZYWOISKA, A.

Determination of pyrogens in therapeutic sera. Med. dosw. mikrob.  
5 no. 2:253-264 1953. (CLML 25:1)

1. Of the State Institute of Hygiene in Warsaw.

130

21/09/67, +  
P Q L O N

✓ Influence of the medium on the production of toxins ( $\alpha$ -theta,  $\kappa$ -appa) by *Clostridium perfringens*, type A. Henryk Meisel and Henryka Albrycht (Panstwowy Zaklad Hig. Warszaw). Acta. *Dozwiadczalna i Mikrobiol.* 7, 27-39 (1955). — *Clostridium perfringens* strains BPCK, Lechien, SR12, and F2, grown in variety of media, produced  $\alpha$ -toxin independently of the carbohydrate (I) content in the medium.  $\kappa$ -Hemolysin formed in presence of I only. An unknown factor, absent in the thioglycolate (II) medium (tryptone-peptone-II-methylene blue), was essential for  $\kappa$ -toxin formation.  
J. Z. Roberts

MEISEL, Henryk; ALBRYCHT, Henryka

Production of toxin antigens (alpha, teta, and kappa) by Clostridium perfringens strains. Med.dosw.mikrob. 7 no.3:277-286 1955.

1. Z Panstwowego Zakladu Higieny w Warszawie.  
(CLOSTRIDIUM PERFRINGENS,  
toxins, prod.)

MEISEL, H.; ALBRYCHT, H.

Effect of glucose, pH and iron on formation of lecithinase in  
Clostridium perfringens. Acta microb. polon 5 no.1-2:77-78  
1956.

1. Z Państwowego Zakładu Higieny w Warszawie.  
(CLOSTRIDIUM PERFRINGENS, metabolism,  
lecithinase synthesis, eff. of glucose, pH & iron  
(Pol))  
(ESTERASES,  
lecithinase, synthesis by Clostridium perfringens, eff.  
of glucose, pH & iron (Pol))  
(GLUCOSE, effects,  
on Clostridium perfringens lecithinase synthesis (Pol))  
(HYDROGEN-ION CONCENTRATION, effects,  
same)  
(IRON, effects,  
same)

POLAND/Microbiology - General Microbiology.

F-1

Abs Jour : Ref Zhur - Biol., No 15, 1958, 67128

Author : Meisel, H., Albrycht, H., Trembowler, P.

Inst :

Title : The Influence of Ferrous Iron on the Formation of a Lecithinase by the Type A Strains of Clostrium Perfringens and Cl. Sordellii.

Orig Pub : Med. doswiad. i mikrobiol., 1957, 9, No 2, 141-152

Abstract : Three strains of type A Cl. perfringens and three strains of Cl. sordellii were placed in media (broth from the heart muscle with the addition of pepton and sometimes glucose) having various concentrations of iron. The low concentrations of Fe were created by adding  $\alpha$ ,  $\alpha'$ -dipyridyl. By an addition of such concentrations of  $\alpha$  -  $\alpha'$ -dipyridyl to the medium which complex a considerable amount of Fe, the growth of all tested strains was inhibited. This fact explains the decrease in the titre of

Card 1/2

- 8 -

ALBRYCHT, Henryka; TREMBOWLER, Paulina

Effect of certain factors in culture media on sporulation of *Clostridium perfringens*. Med. dosw. mikrob. 11 no.1:13-18 1959.

1. Z Zakl. Bad. Sur. i Szczep. PZH. Kierownik: prof. dr H. Meisel.  
(*CLOSTRIDIUM PERFRINGENS*, culture,  
eff. of culture media components on sporulation (Pol))

MEISEL,H.; ALBRYCHT,H.; RYMKIEWICZ,D.

Kappa toxin in extracts from mechanically disrupted cells and  
spores of Clostridium perfringens type A. Bul Ac Pol biol 7  
no.7:259-262 '59. (EKAJ 9:6)

1. State Institute of Hygiene, Warsaw. Presented by E.Mikulaszek.  
(Kappa) (Cells) (Spores (Botany))  
(Clostridium perfringens) (Toxins and antitoxins)  
(Antigens and antibodies)

MEISEL, H.; ALBRYCHT, H.; MIERZEJEWSKA, H.; RYMKIEWICZ, D.

Phospholipase (lecithinase) as a component of vegetative cells and  
spores in strains of *Bacillus cereus* species. Bul Ac Pol biol. 8  
no.6:227-231 '60. (EEAI 9:12)

1. State Institute of Hygiene, Warsaw. Presented by E.Mikulaszek.  
(PHOSPHOLIPASES) (BACILLUS CEREUS)

ALBRYCHT, Henryka; KUDELSKI, Zygmund

Antitetanic immunity 5 years after immunization. Polski tygod.  
lek. 15 no.34:1300-1304 22 Ag '60.

1. Z Zakladu Badania Surowic i Szczepionek PZH; kierownik: prof.  
dr H.Meisel  
(TETANUS immunol.)

MEISEL, H.; ALBRYCHT, H.; RYMKIEWICZ, D.

Comparative investigations on toxin, epsilon protoxin, and phospholipase C (alpha toxin) content in culture fluids, vegetative cells and spores of Clostridium perfringens type D. In English.  
Bul Ac Pol biol 8 no.9:497-502 '60. (EEAI 10:7)

1. State Institute of Hygiene, Warsaw. Presented by M. Mikulassek.  
(CLOSTRIDIUM PERFRINGENS) (TOXINS AND ANTITOXINS)  
(PHOSPHOLIPASE C)

MEISEL, Henryk; ALBRYCHT, Henryka; RYMKIEWICZ, Danuta

Toxinogenic properties of A and D strains of *Clostridium perfringens*  
in the light of the analysis of toxic antigens in cell and spore  
extracts. *Med.dosw.mikrob.* 13 no.3:205-215 '61.

1. Z Państwowego Zakładu Higieny w Warszawie.

(CLOSTRIDIUM PERFRINGENS immunol)  
(TOXINS AND ANTITOXINS)

MEISEL, H.; ALBRYCHT, H.; RYMKIEWICZ, D.; KUDELSKI, Z.

Studies on the production of beta-toxin (DN-ase) in Cl. septicum cultures. Bul Ac Pol biol 9 no.10:391-395 '61.

1. State Institute of Hygiene, Warsaw. Presented by E Mikulaszek (membre du Comite de Redaction de la Serie des Sciences Biologiques).

MEISEL, H.; ALBRYCHT, H.; RYMKIEWICZ, D.

Properties of DN-ase (Beta-toxin) in culture fluids and extracts  
of Clostridium septicum cells. Bul Ac Pol biol 10 no.7:239-243  
'62.

1. State Institute of Hygiene, Warsaw. Presented by E.Mikula~~szek~~.

ALBRYCHT, Henryka; RYMKIEWICZ, Danuta

Immunodiffusion. Postepy hig. med. dows. 16 no.6:881-944 '62.

1. Z Zakladu Badania Surowic i Szczepionek PZH w Warszawie Kierownik:  
prof. dr H. Maisel.

(ANTIGENS)

MEISEL, Henryk; ALBRYCHT, Henryka; RYMKIEWICZ, Danuta; SWITALSKA, Alicja;  
TREMBOWLER, Paulina

Studies on Clostridium botulinum type E. I. A strain isolated  
in Poland. Med. dosw. mikrobiol. 16 no.3:193-200 '64.

Studies on Clostridium botulinum E. II. Culture media from  
toxin production. Ibid.:201-206

1. Z Zakladu Badania Surowic i Szczepionek Państwowego  
Zakladu Higieny w Warszawie (Kierownik: prof. dr H. Meisel).

MEISEL, Henryk, prof. dr.; ALBRYCHT, Henryka; RYMKIEWICZ, Danuta; SWITALSKA, Alicja; TREMBOWLER, Paulina.

Studies on Clostridium type E. III. Production of highly active toxic botulinum antigens in cellophane bag cultures. Med. dosw. mikrobiol. 16 no.4:323-330 '64

l.Z Zakladu Badania Surowic i Szczepionek Państwowego Zakładu Higieny w Warszawie.

ALBRYCHT, Henryka; RYMKIEWICZ, Danuta; MEISEL, Henryk.

Studies on Clostridium botulinum type E. IV. Problem of the  
stabilization of the type E of botulin toxin preparations.  
Med. dosw. microbiol. 17 no.1:21-27 '65.

1. Z Zakladu Badania Surowic i Szczepionek Państwowego Zakładu  
Higieny w Warszawie.

RYMKIEWICZ, Danuta; ALBRYCHT, Henryka; MEISEL, Henryk

Studies on the type E of Clostridium botulinum. Part 5.  
Med. dosw. mikrobiol. 17 no.3:239-244 '65.

1. Z Zakladu Badania Surowic i Szczepionek Panstwowego  
Zakladu Higieny.

POLAND

RYMKIEWICZ, Danuta; and ALBRYCHT, Henryka; Institute for Control of Sera and Vaccines, National Institutes of Health (Zaklad Badania Surowic i Szczepionek PZH), Warsaw.

"Investigation of Soluble Antigens of Type E Clostridium botulinum by Gel Diffusion."

Warsaw, Medycyna Doswiadczała i Mikrobiologia, Vol 17, No 4, 1965;  
pp 291-297.

Abstract [English summary modified]: Study of soluble antigens of 4 Clostridium botulinum E strains by gel diffusion electrophoresis revealed that 2 of the 5 were lethal, very toxic antigens; 2 were non-toxic. A third non-toxic soluble cellophane dialyzable antigen, molecular weight under 13,000, is discussed in detail. 2 electrophoregrams, 6 Polish, and 3 Western references.

1/1

1/1

Albrecht, J.

Albrecht, J. A generalization of a Zygmund-Bernstein theorem

1 - F/W

Ann Polon. Math. 2 (1950), §4. 7

Let  $N$  be one of a pair of functions complementary in the sense of Banach and Orlicz [Studia Math. 3 (1931), 1-67]. Let  $\mathcal{F}$  be the set of measurable complex-valued functions  $y(t)$  such that

$$\limsup_{T \rightarrow \infty} (2T)^{-1} \int_{-T}^T N(|y(t)|) dt < \infty$$

and let

$$\|y\| := \sup_{x \in \mathcal{F}} \left\{ \limsup_{T \rightarrow \infty} (2T)^{-1} \int_{-T}^T x(t)y(t) dt \right\}.$$

Then if  $\lambda_1 < \lambda_2 < \dots < \lambda_n$ ,  $|\lambda_{-n}| = |\lambda_n|$  and  $f(t) = \sum_{-n}^n a_n e^{i\lambda_n t}$ , one has the inequality  $\|f\| \leq \lambda_n \|y\|$ .

P. Civin (Eugene, Ore.)

*Albrecht, J.*

Albrecht, J. Theorems of Saks' type for abstract polynomials. *Studia Math.* 15 (1955), 26-28

A result of Alexiewicz [Studia Math. 14 (1954), 1-12; MR 15, 963] is generalized through the use of an earlier theorem of the author [ibid. 14 (1954), 79-81; MR 15, 963]. Notations and definitions can be found in [ibid. 14 (1954), 79-81; MR 15, 963]. Theorem 1. If the set  $B$  is linear and analytic, then there exists a decomposition  $T = e \cup h$  and a residual set  $R$  in  $X$  such that (a) for every  $x$  and every  $\epsilon > 0$  there exists a set  $e'$  such that  $\mu(e \setminus e') < \epsilon$  and  $U(x) \subset e'$ ; (b) for every  $x \in R$  and every set  $h'Ch$  of positive measure  $U(x) \subset e'$ . Theorem 2. When the set  $B$  is analytic and satisfies the following condition: from  $y_{n_k} \in B$  ( $n=1, 2, \dots$ ) and  $e = \bigcup_{n=1}^{\infty} e_n$  results  $y_n \in B$ , then there exists a decomposition  $T = e \cup h$  and a residual set  $R \subset X$  such that (a<sub>1</sub>)  $U(x) \subset e$  for every  $x$ , (a<sub>2</sub>)  $U(x) \subset e'$  for every  $x \in R$  and every set  $h'Ch$  of positive measure.

B. R. Gelbaum (Minneapolis, Minn.)

1 - P/W 3  
L 0 0

ALBRYCHT, J.

Some remarks on the Marcinkiewicz-Orlicz space. In English. p. 1.  
Vol. 4, no. 1, 1956 Warszawa

MATEMATYKA

SOURCE: East European Accession List (EEAL) Library of Congress  
Vol. 5, no. 8, August 1956

~~SECRET~~

ALBRYCHT, J.

Albrycht, Jerzy. On certain systems of non-linear integral and integro-differential equations. Zeszyty Nauk. Uniw. Mickiewicza. Mat.-Chem. 1 (1957), 19-23. (Polish. Russian and English summaries)

Theorems 1 and 3 are extensions of Theorems 1 and 2 of O. Żenhen in Dokl. Akad. Nauk SSSR (N.S.) 86 (1952), 229-230 [MR 14, 383]. Let  $y$  be an  $n$ -dimensional vector,  $x$  a real variable; then  $y' = f(x, y, \int_a^x k(x, t, y(t))dt)$  has a unique solution, and  $y^{(n)} = f(x, y, y', y'', \dots, y^{(n-1)}, \int_a^x k(x, t, y, y', \dots, y^{(n-1)})dt)$ , where  $y^{(k)}$  is the  $k$ th derivative of  $y$  with respect to  $x$ ,  $m < n$ , has a unique solution which satisfies given initial conditions and is valid in the neighborhood of a point defined by the initial conditions, if  $f$  and  $k$  satisfy Lipschitz conditions with suitable restrictions on the corresponding constants. The conditions and the proof are direct extensions of the 1-dimensional case considered by Żenhen. Theorems 2 and 4 are analogous extensions of the Theorems 1 and 2 of Żenhen in Dokl. Akad. Nauk SSSR (N.S.) 91 (1953), 1261-1262 [MR 15, 435]. In these theorems Lipschitz conditions are replaced by uniform continuity, boundedness and measurability conditions, respectively. Then the existence of at least one solution follows.

C. Masaitis.

3

cc  
y

ALBRYCHT, J.

PHASE I BOOK EXPLOITATION

FOL/5733

Polskie Towarzystwo Matematyczne

Prace matematyczne (Mathematical Transactions) Warsaw, Państwowe Wydawn. Naukowe, 1961. 146 p. (Series: Its: Roczniki. Seria I., [no] 5)  
1,150 copies printed.

Editorial Board: Chief Ed.: Władysław Orlicz; Deputy Chief Ed.: Marek i Stark, Adam Bieliński, Witold Bogdanowicz, Stanisław Colpa, Jerzy Górski, Stanisław Hartman; Secretary: Julian Musielak, Zbigniew Szwedek, Krzysztof Tatarkiewicz.

PURPOSE: This book is intended for mathematicians.

COVERAGE: This is a collection of 14 articles on the theory of functions, theory of numbers, theory of series, functional analysis, differential equations, and their applications to hydrodynamics and thermodynamics. No personalities are mentioned. References follow each article.

Card 1/4

Mathematical Transactions

POL/5733

## TABLE OF CONTENTS:

Jedrzej, T. M. On a Certain Boundary Problem for the [Heat] Conductivity Equation	1
Kryszwicki, A. On Using Weyl's Method in the Boundary Problem of Linearized Hydrodynamics Equations	15
Wojtas, N. On a Certain Property of Symmetric Determinants of Diagonal Type	27
Tuberski, R. On the Convergence of Singular Integrals at Lebesgue-Orlicz Points of Some Functions	33
Kopeć, J. On Quasi-Analytic Classes of Vector Functions	42
Stas, W. On a Certain Estimation of the Remainder of a Theorem	53
Albrycht, J. Some Remarks on Marcinkiewicz-Orlicz Space (IV)	61
Mioduszewski, J. On the Continuous Selection of Multivalued Functions on Dendrites	73

Card 2/4

## Mathematical Transactions

IOL/5733

Mickusiewski, J. On k-to-One Continuous Function on the Closed Interval and the Straight Line	79
Rotkiewicz, A. On Numbers of the $\frac{4k+1}{4k}$ - 1, $\frac{4k+3}{4k+4}$ + 1	95
Zygmund, J. Estimating Coefficients of Functions Belonging to Two Classes of k-Symmetric Schlicht Functions	101
Ci Guan Fu [Ch'i Kuan-fu]. On the Absolute Convergence of Multiple Walsh and Fourier Series	107
Józefiak, T. On a Hypothesis of L. Jasmanowicz Concerning Pythagorean Numbers	119
Szadoczi, Z. Generalization of Helly's Theorem Concerning the Solvability of Moment Problems in Banach Spaces	125

Card 3/4

"APPROVED FOR RELEASE: 06/05/2000

CIA-RDP86-00513R000100810013-7

Mathematical Transactions

Reports from Scientific Meetings of the Polish Mathematical Society

AVAILABLE: Library of Congress

7  
AC/5733

137

Card 4/4

AC/rn/ras  
11-6-61

APPROVED FOR RELEASE: 06/05/2000

CIA-RDP86-00513R000100810013-7"

*ALBRYCHT, J.*

- (K) 643
- VARSOV, *Zeszyty Naukowe Politechniki Szczecinskiej*, No 5, 1950, at Physique, Vol. 1, No 5, 1950.
1. "A Problem in the Theory of Nodal," A. WARYNSKI, of the Institute of Mathematics, Polish Academy of Sciences (Instytut Matematyczny, PAN); English article, pp. 121-126.
  2. "Note on a Theorem of Goursat," P.J. HADLEY of the University of Birmingham, England; English article, pp. 127-130.
  3. "On a Certain General Boundary Value Problem of Elliptic Systems of Linear Differential Equations of the Second Order," B. LURIE, of the Department of Mathematics, Faculty of Mathematics, University of Warsaw (Matematyka, Katowicka), University of Warsaw; Russian article, English summary, pp. 121-130.
  4. "Internal Properties of the Logarithmic Potential and its Applications," Z. SZAFRAŃSKI, of the Institute of Mathematics, Warsaw University; English (Zeszyty Naukowe Instytutu Matematycznego, Warszawa, PAN); French article, pp. 131-136.
  5. "Transformation of Parabolic Functions with Certain Applications to Heat Problems," T. SCHAFFNER, Russian article, English summary, pp. 137-142.
  6. "A Note on Modular Spaces, III," J. ALBERTS and M. ODELL, of the Institute of Mathematics, University of Szczecin (Zeszyty Naukowe Instytutu Matematyczne, Uniwersytet Szczecinski, A. Mickiewicza, Toruń); English article, pp. 153-157.
  7. "Practical Instability of a Self-Gravitating Cylindrical Mass in the Gravitational Field Produced by the Axis of the Cylinder," J.S. SHODDINSON of the Observatory, Astronomical Observatory, Warsaw University (Obserwatorium Astronomiczne, Uniwersytetu Warszawskiego) and the Institute of Astronomy, Polish Academy of Sciences (Instytut Astronomiczny, PAN); English article, pp. 158-164.
  8. "A Set of Integral Equations for the Determination of Photoionization Intensities, II," G. SIEGMUND, of the Institute of Mathematics, University of Warsaw (Instytut Matematyczny, Uniwersytet Warszawski); English article, pp. 165-170.
- ↓
- J/2 -

ALBRYCHT, J.

The theory of Marcinkiewicz-Orlicz spaces. Rozpr matemat  
27:1-55 '62.

1. Polska Akademia Nauk, Instytut Matematyczny, Warszawa.

ALBRYCHT, J.; ORLICZ, W.

A note on modular spaces. II. Bul Ac Pol mat 10 no.2:99-106  
'62.

1. Institute of Mathematics, A.Mickiewicz University, Poznan.  
Presented by W.Orlicz.

ALBRYCHT, J.

Som remarks on the  $V^p$  space with mixed norm for finitely additive set function. Bul Ac Pol mat 11 ne. 11:681-685 '63.

1. Department of Mathematics I. A. Mickiewicz University, Poznan. Presented by W. Orlicz.

ALBRYCHT, J.; MUSIELAK, J.

On some new classes of functions and distributions. Bul Ac  
Pol math 12 no.7:391-396 '64.

1. Department of Mathematics of the A. Mickiewicz University,  
Poznan. Presented by W. Orlicz.

MEISEL, H.; ALBRECHT, P.; TREMBOWLER, P.

Effect of glucose and of pH on enzymatic decomposition of lecithin and on synthesis of lecithinase by *Clostridium perfringens* and by *C. sordellii*. Med. dosw. mikrob. 8 no.4:473-482 1956.

(LECITHIN,  
decomposition, eff. of glucose & pH (Pol))  
(ESTERASES, metabolism,  
lecithinase synthesis by *Clostridium perfringens* &  
*C. sordellii*, eff. of glucose & pH (Pol))  
(CLOSTRIDIUM PERFRINGENS, metabolism,  
lecithinase synthesis, eff. of glucose & pH (Pol))  
(CLOSTRIDIUM, metabolism,  
*sordellii*, lecithinase synthesis, eff. of glucose & pH (Pol))  
(GLUCOSE, effects,  
on lecithin decomposition & lecithinase synthesis by  
*Clostridium perfringens* & *C. sordellii* (Pol))  
(ACID BASE EQUILIBRIUM, effects,  
same)

ALBU, A.

## PAGE I BOOK EXPLANATION

RDV/5763

City, Pennsylvania. Institutional Politehnica  
Lund Politehnika (Scientific Works) City, Interpretation Politehnica, 1959.  
637 P. Khris also inserted. No. of copies printed not known. 30

**PURPOSE:** This book is intended for mathematicians, physicists, chemists, and  
civil and mechanical engineers.

**CONTENTS:** The book consists of 39 papers by Russian specialists on problems in  
science and technology, particularly mathematics, physics, chemistry,  
mathematics, civil and mechanical engineering. Summaries in Russian and  
French or German are given at the end of each article. Some of the articles  
are accompanied by references. No personalities are mentioned. At the back  
of the book there are 32 references, all Russian.

## NAME OF CONTENTS

## PAGE II. CONSTRUCTION

Armen, G. N. Continuous Beam. Influence Laws for the Middle Part <u>N = 1</u>	191
Arenas, V. de. <u>Design Calculations and Production From the Construction of</u> <u>Reactor Products From ASI and the Reactor From the Construction of</u> <u>Reactorized Coal</u>	211
Eile, V. Determination and Forces in an Oscillating Fast Plate	239
Eile, V., and G. Pop. A New Precise Method for Calculating Rectangular Concentric or Multi-Wall Insulated Pipes	251
Koroleva, M. Construction of Nuclear Reactors With Computer Modeling	271
Makarenko, G. Determination of the Critical Speed in a Moving-Load Ring	291
Makarenko, M. Cases in Which Soil Conditions Turn Into Accidents in the Design of Foundations Do Not Correspond to Actual Conditions and in Which Computer Results Differ From Actual Results	299
Makarenko, M. Construction of Nuclear Reactors With Computer Modeling	301
Abakum, V. Determination of Natural Illumination by Means of Lighting Tables	303
Pop, G. and O. M. <u>Technical Investigations on Creep Stress in Concrete</u>	303
Pop, G. and O. M. <u>Technical Investigations on Creep Stress in Concrete</u>	303
<b>PAGE III. MECHANICS</b>	
Al'tman, G. The Design and the Planning of the Machining Process on a Computer-Aided Automatic Turning Lathe	309
Al'tman, G. Determination of the Life of Bearing and Sintered Metal Products Used for High-Speed Sintered Bearings With Loads on Many Points of Concentrations	329
Borodai, A., and L. Borodai. New Type of Heat Exchanger	343
Chernov, A., and L. Borodai. New Type of Heat Exchanger	353
Chernov, A. Investigation and Tests on the Satisfaction of Industrial Needs of Nuclear Reactor Iron for Nuclear Reactors In Freight Cars	353
Chernov, A., G. Mihai, G. Pop, and M. G. Pop. Research and Tests on Nuclear Reactor Irons of Steel [In-U-235-10 Alloy]	361
Gulya, A. Design Oscillating Reactors Made of Modular Cast Iron	361
Dimitro, A., A. Mihai, and L. Borodai. Experimental Data on the Characteristics of Reactors From [Ball] Bearing Steel and the Determination of Their Application	397
Dimitro, A., and Mihai, T. Determination of Reinforcing Irons Under Tensile Test [From Reinforced by Reinforcement]	397
Dimitro, A., G. Mihai, and G. Pop. Contamination and Investigating the Possibility of Using Some New Materials in the Production of Oxide- Free Vessels With a Glazed Coat	427

LAZARESCU, I.; ALBU, A.; LAZAR, P. SIMON, A.; DEACU, L.

Contributions to the calculation of friction electromagnetic  
clutches with ferrodiamagnetic materials. Bul stiint polit Cluj  
6:295-305 '63.

ALBU, A.D., candidat in stiinte economice

A valuable study about: "The working class situation in the capitalist countries and the apologists of imperialism" by L. Stroja. Reviewed by A.D. Albu. Probleme econ 15 no.11:160-165 N '62.

GIRBEA, St.; SALAMON, E.; BODEA, I.; ALBU, B.; SUCRAVA, I.; BOLZA, R.; DUNAREANU, O.; VASIU, I.

The treatment of laryngeal cancer at the ORL Clinic, Timisoara.  
Humanian M. Rev. 3 no.1:68-72 Jan-Mar 59.

(LARYNX, neoplasma  
surg. statist.)

Rumania/Chemical Technology - Chemical Products and Their Application. Fats and Oils. Waxes. Soap. Detergents. Flotation Reagents,  
I-25

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 63462

Author: Angelescu, E., Albu, C.

Institution: None

Title: Use of "Furfurol Point" as a Characteristic of Vegetable Oils

Original  
Periodical: Utilizarea "punctului de furfurol" la caracterizarea uleiurilor vegetale. Rev. Univ. "C. Y. Parhon" si Politehn, Bucuresti, Ser. stiint. natur., 1953, No 2, 72-76; Rumanian; Russian and French resumés

Abstract: A verification has been made of the possibility of utilizing the "furfurol point" for rapid determination of the group of vegetable oils to which the oil under study appertains. For the verification use was made of castor, olive, soybean, tobacco seed, sunflower seed and linseed oil. The results obtained have revealed that the "furfurol point" provides a fully adequate foundation for ascertaining

Card 1/2

RUMANIA / Physical Chemistry--Molecule.  
Chemical bond.

B-4

Abs Jour : Referat Zhur--Khimiya, No. 11, 1959, 37615

Author : Albu, G.

Inst : C. J. Parhon University

Title : Study of the Absorption Spectra of Some Dyes of  
the Triarylmethane Type. Communication II.

Orig Pub : An Univ 'C. J. Parhon', Ser Stiint Natur, No.  
16, 89-98 (1957) (in Rumanian with French and  
Russian summaries)

Abstract : The author has synthesized a number of dyes of  
the type of tetraalkyldiaminotriarylmethane in  
the leucobase form and has measured their absorp-  
tion spectra at three concentrations in aqueous  
solutions. Dyes containing a furan ring in  
which some of the hydrogen has been substituted

Card 1/2

9

"APPROVED FOR RELEASE: 06/05/2000

CIA-RDP86-00513R000100810013-7

ANGELESCU,E.; DAMIAN,D.; ALBU,C.

Research on the adsorption of some dyestuffs on viscose  
silk. Cel hirtie 10 nr: 11 :381-387 N'61

APPROVED FOR RELEASE: 06/05/2000

CIA-RDP86-00513R000100810013-7"

ALBU, Carol

Improving the quality of coal; main object of socialist competition.  
Munca sindic 6 no.4:32-35 Ap '62.

1. Secretar al comitetului sindicatului Exploatarea Miniera,  
Lupeni.

"APPROVED FOR RELEASE: 06/05/2000

CIA-RDP86-00513R000100810013-7

ALBU, Const.; BARBULESCU, V.

Contributions to the knowledge of the aromatic character of some heterocycles. Rev chimie Min petr 13 no.7:421-424 Jl '62.

APPROVED FOR RELEASE: 06/05/2000

CIA-RDP86-00513R000100810013-7"

Distr: 4E2c(j)

✓ The absorption spectrum of certain triarylmethane-type dyes. Constantin Albu. (C. I. Parhon Univ. Bucarest, Romania). *Analte Univ. "C. I. Parhon" Bucuresti, Ser. stinț. mat.* No. 21, 55-64 (1959) (Russian and French summaries); cf. CA 52, 21114c. — Since a bathochromic effect was observed in triarylmethane-type dyes of the malachite green class on introduction of a furan ring, other dyes of the acridine and xanthene series were also studied. Introduction of a furan ring in acridine dyes leads to a partial bathochromic effect, owing to the closure of the heterocyclic ring. In the case of the xanthene series, however, furan increases the hypsochromic effect considerably, owing to the resp. heterocyclic ring closure. Based on the consideration that furan causes a bathochromic effect in the case of a N-contg. heterocyclic ring and a hypsochromic effect in the case of an O-contg. heterocyclic ring, it is suggested that, in the presence of another hetero atom (e.g. S), the effect of furan would be very slight or nil and, consequently, no displacement of the absorption max. would be observed.

M. Ben Elieser

3  
1-829 (NB)  
1

BIRJEGA, M., fiz.; ALBU, G.

Conservation and transfer of the electromotive force unit by the aid of national and principal standard groups of Weston elements during the period of 1956-1963. Metrologia apl 11 no. 4: 157-163 Ap '64.

"APPROVED FOR RELEASE: 06/05/2000

CIA-RDP86-00513R000100810013-7

3858 Polarographic determination of bromine ion

APPROVED FOR RELEASE: 06/05/2000

CIA-RDP86-00513R000100810013-7"

S/081/62/000/022/065/088  
B166/B144

AUTHORS: Muresan-Kertesz, I., Albu, I., Gabos, M.

TITLE: Production and properties of polyacrylate latexes. 1.  
Effect of production conditions on conversion

PERIODICAL: Referativnyy zhurnal. Khimiya, no.22, 1962, 497-498,  
abstract 22P152 (Studia Univ. Babes - Bolyai. Chem.; no. 2,  
1960, 53-62 [Rum.; summaries in Russ. and French])

TEXT: The article gives the results of a study of how the nature and concentration of the emulsifier, and of the monomer (ethyl acrylate), and the polymerization time, affect the "useful conversion" (ratio of the amount of polymer formed in the finely disperse state to the total quantity of polymer calculated from the initial quantity of monomer).. The object of the study was to produce a storage-stable latex (absence of sedimentation after storage for 1 year). [Abstracter's note: Complete translation.]

Card 1/1

RUMANIA

UDC: 616.34-002.95:614.4

TOMA, L., Dr, and ALBU, I., Laboratory Assistant, of the MTTc [Ministerul Transporturilor si Telecomunicatiilor; Ministry of Transports and Telecommunications], Cluj, and CIOARA, I., Dr, of the Huedin Rail Traffic Line (Circulatie de linie, Huedin).

"Study of Infestation with Intestinal Parasites in Workers in a Stone Quarry."

Bucharest, Microbiologia, Parazitologia, Epidemiologia, Vol 11, No 5, Sep-Oct 66, pp 407-411.

Abstract [Authors' English summary modified]: In a study of 168 workers in a stone quarry, the authors found 90 of them to be infested with intestinal parasites, namely Ascaris lumbricoides, Trichiurus trichiura, protozoa, Enterobius vermicularis, Strongyloides stercoralis (listed in order of frequency). One year after introduction of hygienic-sanitary education and treatment 62.33 percent of the cases were negative.

Includes 28 references, of which 13 Rumanian, 14 Russian and one French. -- Manuscript submitted 8 May 1964.

1/1

- 25 -

ALBU, L. ; TELEMAC, A.

Determining the admissible wage fund in light-industry enterprises. p. 123.

INDUSTRIA USOARA. (Asociatia Stiinifica a Inginerilor si Tehnicienilor din Romania si Departamental Industriei Usoare din Ministerului Industriei Bunurilor de Consum) Bucuresti, Romania, Vol. 6, no. 4 Apr. 1959.

Monthly list of East European Accessions (EEAI) LC Vol. 8, no. 9, <sup>Sept.</sup> 1959.

Uncl.

ALEU, L.

Reducing the production costs and increasing the profitability of enterprises  
in the leather and shoe industry. p. 163.

INDUSTRIA USOARA. (Asociatia Stiintifica a Inginerilor si Tehnicienilor din  
Romania si Departamentul Industriei Usoare din Ministerul Industriei  
Bunurilor de Consum) Bucuresti, Romania; Vol. 6, no. 5, May 1959.

Sept.  
Monthly list of East European Accessions (EEAI) IC Vol. 8, No. 9, 1959

Uncl.

ALBU, L.; TELEMAC, A.

The methodology of computing the labor productivity in light industry. p. 3.

INDUSTRIA TEXTILA. (Asociatia Stiintifica a Inginerilor si Technicienilor din Romania si Ministerului Industriei Usoare) Bucuresti, Rumania. Vol. 10, no. 1, Jan. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959  
UNCL

ALPU, L.: TELEMAC, A.

Determining the admissible wage funds in the enterprises of light industry.  
II.p.179.

INDUSTRIA TEXTILA. (Asociatia Stiintifica a Inginerilor si Tehnicienilor  
din Romania si Ministerul Industriei Usoare)  
Bucuresti, Rumania  
Vol. 10, no. 5, May 1959.

Monthly list of Eastern European Accession Index (EEAI) LC vol. 8, no. 11  
November 1959  
Uncl.

ALEU, Longin

Economic efficiency of the introduction of new technological processes in the leather and footwear industry in Rumania.  
Industria usoara 8 no.8:297-307 Ag '61

*D. A. Blum, Jr.*

The orientation of embryogenesis. III. Action of thyroxine on the embryonic and postembryonic development of the chicken. C. I. Parikh, Lydia Laurian, and N. Albin. *Cowans Acad. Rep. Biopatologe Române* 4, 69-81 (1954).—Embryos of Leghorn chickens received daily injections of 5.5-10  $\mu$  thyroxine in the chorioallantois. The result was dwarfism which developed during the extraembryonic period. The cartilages were not formed, but remained largely open. The incubation time was not modified. The toxicity of the thyroxine on the nervous system is proposed as an explanation. *A. Makisz*

*3*

, ALBIN, N  
RUMANIA / General Biology. Individual Development B-4

Abs Jour: Ref Zhur - Biol., No 6, 1958, 23778

Author : Parkhon, Laurian, Beleschanu, Albu, N

Inst : Not given

Title : Experiment on Control of Embryogenesis.

Orig Pub: Bul. stiint. Soc. med., 1956, 8, No 2, 457-498

Abstract: Tests were conducted on the effect of hormones (thyroxin, insulin, desoxycorticosterone, cortisone, parathyroid gland hormone) and extracts (placental protein of bifurcate gland and epiphyseal) on development of chick embryos. Results of effects of these substances: dwarfism; congenital insulin cataract and achondroplasia, as a consequence of carbohydrate metabolism disturbance; growth stimulation as a result of introduction of epiphyseal hormone; retarded development, accompanied by

Card 1/2

RUMANIA / General Biology. Individual Development B-4 "APPROVED FOR RELEASE: 06/05/2000 CIA-RDP86-00513R000100810013-7"

Abs Jour: Ref Zhur - Biol., No 6, 1958, 23778

Abstract: buphthalmia, keratoconus, enlargement of cornea as a result of cortisone effect; harmonious embryonic dwarfism as a result of treatment by desoxycorticosterone. No changes occurred during embryonic and postembryonic development when parathyroid hormone, placental extract, and extract of the bifurcate gland were administered.

RUMANIA/Human and Animal Physiology (Normal and Pathological)  
Internal Secretion. Epiphysis.

T

Abs Jour : Ref Zhur Biol., No 6, 1959, 26745

Author : Parhon, C.I., Laurian, L., Balaceanu, M., Albu, N.

Inst :

Title : XVII. The Influence of Epiphysis on Endocrine Glands  
of Chicken Embryo

Orig Pub : Studii si cercetari endocrinol. Acad, RPR, 1957, 8,  
No 1, 104-105

Abstract : The introduction of epiphysis extract (EE) to chicken  
embryo stimulates the development, growth and appearance  
of feathers and also increases resistance to pathogenic  
factors. In one-day-old chicks which received EE dur-  
ing embryonal period, no changes were found in hypophy-  
sis, adrenals, thyroid, thymus and pancreas, testes lag-  
ged somewhat in development. In control chicks spermato-  
goniae and spermatocytes were discovered; in those

Card 1/2

BALACEANU, M.; BINER, J.; ALBU, N.

Electrophoretic changes in the serum and liver proteins of chicken embryos treated with cortisone. Rev. sci. med. 6 no.3/4:141-144 '61.

(BLOOD PROTEINS pharmacology) (LIVER pharmacology)  
(ELECTROPHORESIS) (CORTISONE pharmacology)

"APPROVED FOR RELEASE: 06/05/2000

CIA-RDP86-00513R000100810013-7

WOLFSHAUT, C.; IOANITIU, D.; ESANU, C.; STOICA, T.; ALBU, N.; BUNEA, M.;  
ISTRATE, F.

Melanoderma with primary hypercorticotropism. Stud. cercet.  
endocr. 15 no.4:351-355 '64.

APPROVED FOR RELEASE: 06/05/2000

CIA-RDP86-00513R000100810013-7"

WOLFSHAUT, C.; ALEU, Natalia; ISTRATI, Firita; CRISTOVANU, Ana;  
BUNEA, Minedora.

2. Cases of hypercorticism with extensive skin pigmentation of  
the digital joints. Studii cercet. endocr. 16 no.2:187-191 '65.

ALBU, P.; FEKKAI, GY.

Technical preparation and free-cycle serial production in ready-made leather industry. p.155

BOR-ES CIPORTECHNIKA (Borígpari Tudományos Egyesület mint a Magyar Tudományos Egyesületek Szövetsége Tagegyesülete) Budapest, Hungary  
Vol. 9, no.5, Oct. 1959

Monthly List of East European Accessions (EEAI) I.C., Vol.8, no.12, Dec. 1959  
Uncl.

FELKAI, Gyula; ALBU, Pal

Large-scale manufacture of wooden-framed plastic luggage  
with top zippers. Bor cipo 10 no.6:182-184 N '60.

1. Rakospalotai Bor- es Muanyagfeldolgozo Vallalat.

ALBU, Paula

Chironomidae (adults) in the Viseul and Somes Basin, Muntii Rodnei.  
Studii cerc biol anim 15 no.2:223-236 '63.

1. Comunicare prezentata de M.A. Ionescu.

ALBU, Paula

On the synonymity of the species Smittia edwardsi Goetgh. and  
Smittia aterrima Meig. (Diptera-Chironomidae.) Studii cerc  
biol s. zool 16 no. 4:287-293 '64.

1. Laboratory of Animal Taxonomy, "Traian Savulescu"  
Institute of Biology.

ALBU, Paula

A new species in the Chironomidae (Diptera) family:  
Cricotopus dobrogicus n. sp. Studii cerc. biol. s. zool  
16 no.5:383-389 '64.

1. Laboratory of Animal Systematics, "Traian Savulescu"  
Institute of Biology.

ALIU, S.

ALIU, S. A work front for winter months. p. 3.

Vol. 1, no. 359, Dec. 1956

CONSTRUCTIVUL

TECHNOLOGY

RUMANIA

See: East European Accession, Vol. 6, No. 5, May 1957

*ALBU S.*

ALBU, S.

Labor productivity increases in every sector.

p. 3 (Constructorul) Vol. 8, no. 370, Feb. 1957, Bucuresti, Romania

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

ALEU, S.

From the experience of applying composite standards.

P. 4 (Constructorul. Vol. 9, no. 390, July 1957, Bucuresti, Romania)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2,  
February 1958

ALEU, S.

Every order delivered on time.

P. 3, (Constructorul. Vol. 9, no. 392, July 1957, Bucuresti, Rumania)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2;  
February 1958

ALBU, S.

The cadre of tomorrow prepares today. Constr Buc 15 no.697:  
4 18 My '63.

"APPROVED FOR RELEASE: 06/05/2000

CIA-RDP86-00513R000100810013-7

ALBU, S.

Electric power must be managed with care. Constr Buc 15 no. 725:2  
30 N '63.

APPROVED FOR RELEASE: 06/05/2000

CIA-RDP86-00513R000100810013-7"

ALEU, S.

In freezing weather, working on the manufacture...of ice. Constr  
Buc 16 no.734: 1 1 F'64.

ALBU, S.

On the labor protection themes. Constr Buc 16 no. 739:4  
7 March '64.

ALBU, S.

On the stage, the problems of production. Constr Buc 16  
no. 74C:4 14 March 1964.

"APPROVED FOR RELEASE: 06/05/2000

CIA-RDP86-00513R000100810013-7

ALBU, S.

The north dam, construction work in the port of Constanta. Constr  
Buc 17 no.797:4 17 Ap '65.

APPROVED FOR RELEASE: 06/05/2000

CIA-RDP86-00513R000100810013-7"

ALBOL, S.F.

Characteristics of hydrogeochemical prospecting for sulfide deposits  
in the marginal zones of the Russian Platform. Trudy Un.druzhanar.  
3.GeoL., gor.dels i geod. no.1:58-76 '63.

Methods of the geochemical prospecting of lead ores in platform  
areas under the conditions of karstine formations. Tola. t77-89  
(MIRA 18:10)

CHISU, A.; MAROS, D.; ALBU, T.; HULPE, Gh.; BOGDAN, M.; MATIESAN, Dorina;  
DALY, A.; VERES, A.; SZABO, A.

Contributions to the studies on the wear of spur gear wheels with  
straight teeth made of nodular graphite cast iron with the aid of  
radioactive isotopes. Bul stiint polit Cluj 6:213-223 '63.

1. Institute of Atomic Physics, Magurele (for Szabo).

ROMANIA

ALEU, T., Veterinarian, M. MURGA, Ch., Veterinarian, MIHAIU,  
M., Veterinarian, MULINA, D., Veterinarian and ROBU, V.,  
Veterinarian, of the "Iastur" Veterinary and Biological  
Products Research Institute (Institutul de Cercetari Veteri-  
nare si Produse Biologice "Iastur").

"Data Concerning the Installation of Active Immunity in  
Pork Pest."

Bucharest, Revista de Zootehnie si Hidrobiologie,  
Vol 13, No 3, Mar 1965, pp 45-46.

Abstract: Describes the immunity of piglets coming from  
different locations, pointing out that piglets that  
came from the South of the country and had never been  
vaccinated were most resistant. Gives comparative results  
in terms of immunization reactions, deaths, chronic  
reactions and clinical manifestations as functions of  
the comparative immunities of the mother sows.

Includes 1 table.

1A1

MIHAITA, S.; POPA, M.; ALBU, T.

Attempts at immunization against swine plague with lapinized virus  
in aerosols. I. Stud. cercet. inframicrobiol. 13 no.1:103-110 '62.

(VIRUS DISEASES immunology) (AEROSOLS)  
(SWINE diseases)

MIHAITA, S.; ALBU, T.; BERCAN, A.

Cases of swine plague with limited contagiousity induced with  
lapinized vaccinating strains of plague virus. Stud. cercet.  
inframicrobiol. 12:465-470 Supplement '61.  
(VIRUS DISEASES experimental) (SWINE diseases)

MIHAITA, S.; ALEU, T.; BERCAN, A. .

Cases of swine plague with limited contagiousness, due to vaccinating strains of the plague virus adapted to rabbits. Studii cerc infra-microbiol Special issue-supplement to 12:463-470 '61.

I. Institutul de inframicrobiologie al Academiei R.P.R. si Institutul de seruri si vaccinuri Pasteur, Bucuresti.

(SWINE PLAGUE) (VACCINES)

GHEORGHIU, I.; ALBU, T.; SURDAN, C.; CARP, N.; POPA, M.

Immunogenic value of the adsorbed vaccine of swine plague associated with Salmonellae. Studii cerc inframicrobiol Special issue-supplement to 12:455-461 '61.

I. Institutul de inframicrobiologie al Academiei R.P.R. si Institutul de seruri si vaccinuri Pasteur, Bucuresti.

(IMMUNITY) (SWINE PLAGUE) (SALMONELLA)

Albu, T.

Albu, T.  
Name (in caps); Given Name

5

Country: Rumania

Academic Degrees: Dr.

Affiliation: "Pasteur" Institute of Serums and Vaccines (Institutul de Seruri si Vaccinuri "Pasteur"), Bucharest.

Source: Bucharest, Probleme Zootehnice si Veterinare, No 7, Jul 61,

pp 33-42.

Data: "The Immunizing Value of Rabbit-Passed Pork Pest Vaccine in Porks Previously Vaccinated with Inactivated Vaccines."

Co-authors:

✓ MINETIC, S., Dr., "Pasteur" Institute of Serums and Vaccines.

✓ MARINESCU, I., Dr., "Pasteur" Institute of Serums and Vaccines.

✓ ALBU, T., Dr., "Pasteur" Institute of Serums and Vaccines.

✓ DEMIAN, A., Dr., "Pasteur" Institute of Serums and Vaccines.

V

TOMESCU,V.; GHEORGHIU,I.; ALBU,T.; MIHAITA,S.; PASCU,L.; POPA,M.

The role of eliminators of lapinized swine pest virus in  
contact immunity. Stud.cercet. inframicrobiol. Bucur. 11  
no.1:141-147 '60.

(VIRUS DISEASES, transmission)  
(SWINE, diseases)

RUMANIA / Diseases of Farm Animals. Diseases Caused by Viruses  
and Rickettsiae.

R

Abs Jour : Ref Zhur - Biologiya, No 2, 1959, No. 7456

Author : Gheorghiu, I.; Mihaita, S.; Albu, T.; Popa, M.  
Inst : Bucharest Pasteur Institute of Sera and Vaccines  
Title : Experimental Studies of the Effectiveness of  
Adsorbed Formolvaccine Against Swine Pest Kept at  
Various Temperatures

Orig Pub : Anuarul Inst. seruri si vacc. Pasteur, Bucurest,  
1957, 2, 323-333

Abstract : No abstract given

Card 1/1

RUMANIA/ Microbiology. Microbes Pathogenic to Man and Animals. General Problems F

Abs Jour : Ref. Zhur - Biol., No. 21, 1958, No. 95119

Author : Gheorghiu, I.; Albu, T.

Inst : -  
Title : The Problem of Experimentally Reproducing Swine Erysipelas. Preliminary Results on Use in Swine of an Anti-Erysipelas Vaccine and Serum.

Orig Pub : Anuarul Inst. seruri si vacc. Pasteur Bucuresti, 1957, 2, 41-61.

Abstract : No abstract.

Card 1/1

Abstract: No abstract.

RUMANIA / Virology. Human and Animal Viruses.

E-3

Abs Jour: Ref Zhur-Biol., No 10, 1958, 43086.

Author : Gheorghiu, I., Mihaita, S., Oncioiu, P., Albu, T.,  
          Popa, M., Alboiu, M.

Inst : Not given.

Title : A Study of Immunity to Hog Cholera.

Orig Pub: Anuarul Inst. seruri si vacc. Pasteur Bucuresti,  
          1956, 1, 17-30.

Abstract: No abstract.

Card 1/1

10

"APPROVED FOR RELEASE: 06/05/2000

CIA-RDP86-00513R000100810013-7

ALBU, T. Rumyniya); BYRNAURS, T. (Rumyniya); TSYBRYA, S. (Rumyniya);  
RUSSU, V. (Rumyniya); LESNIK, E.Kh. [translator]

Active immunity against hog cholera. Veterinariia 42  
no.9:108 S '65. (MIRA 18:11)

APPROVED FOR RELEASE: 06/05/2000

CIA-RDP86-00513R000100810013-7"